2008 Integrated Report: Section 4c Water Impaired by Non-Pollutants

## **Bear River**

16010102	Central Bear		
ID16010102BR001_05	Bear River - Idaho/Wyoming border to railroad bridge (T14N,	30.87	MILES
Low flow alterations			
ID16010102BR002_03	Pegram Creek - source to mouth	6.27	MILES
Physical substrate habitat alt	erations		
ID16010102BR006_02	Preuss Creek - source to mouth	6.07	MILES
Physical substrate habitat alt	erations		
16010201	Bear Lake		
ID16010201BR002_05	Bear River -railroad bridge (T14N, R45E, Sec. 21) to Liberty	54.43	MILES
Low flow alterations			
ID16010201BR018_0La	Indian Creek	5.78	ACRES
Low flow alterations Physical substrate habitat alt	erations		
ID16010201BR022_03a	lower Georgetown Creek - left hand fork to mouth	3.89	MILES
Physical substrate habitat alt	erations		
ID16010201BR004_02a	South Wilson Creek	4.65	MILES
Physical substrate habitat alt	erations		
ID16010201BR006_03	Spring Cr to mouth	4.14	MILES
Low flow alterations Physical substrate habitat alt	erations		
16010202	Middle Bear		
ID16010202BR015_04	Battle Creek - source to mouth	14.56	MILES
Low flow alterations Physical substrate habitat alt	erations		
ID16010202BR009_06	Bear River - Alexander Reservoir Dam to Denismore Creek	15.57	MILES
Other flow regime alterations			
ID16010202BR009_06a	Bear River - Denismore Cr to above Oneida Reservoir	21.56	MILES
Low flow alterations			
ID16010202BR006_06	Bear River - Oneida Narrows Reservoir Dam to Idaho/Utah bor	36.08	MILES
Low flow alterations			
ID16010202BR002_04	Cub River - Maple Creek to Border	3.94	MILES
Low flow alterations Other flow regime alterations			
ID16010202BR003_03	Cub River - Sugar Creek to Maple Creek	5.29	MILES
Other flow regime alterations			

ID16010202BR013_02	Densmore Creek - source to mouth	22.86	MILE
Low flow alterations			
ID16010202BR019_02a	Fivemile Creek - Dayton to mouth	5.7	MILE
Low flow alterations			
ID16010202BR021_02	Jenkins Hollow (Newton Creek)	12.62	MILE
Physical substrate habitat all	erations		
ID16010202BR021_02a	Steel Canyon	0.9	MILE
Physical substrate habitat all	erations		
ID16010202BR007_02a	Strawberry Creek	10.39	MILE
Low flow alterations Physical substrate habitat all	rerations		
ID16010202BR018_02b	Swan Lake Creek	13.8	MILE
Low flow alterations			
ID16010202BR020_02c	upper Weston Creek - FS boundary to reservoir	12.17	MILE
Low flow alterations Physical substrate habitat alt	rerations		
ID16010202BR020_02d	Weston Cr - HW to FS boundary and Trail Hollow	10.74	MILE
Low flow alterations Physical substrate habitat all	erations		
ID16010202BR020_04	Weston Creek - above Weston City to Bear River	4.7	MILE
Low flow alterations Physical substrate habitat all	erations		
ID16010202BR020_03	Weston Creek - Dry Canyon to above Weston City	8.3	MILE
Other flow regime alterations			
ID16010202BR020_02	Weston Creek - unnamed tributaries	29.81	MILE
Other flow regime alterations			
ID16010202BR005_02b	Worm Creek (lower) - Glendale Reservoir to Border	12.89	MILE
Low flow alterations Physical substrate habitat alt	erations		
16010204	Lower Bear-Malad		
ID16010204BR002_02a	Campbell Creek	2.86	MILE
Physical substrate habitat all	erations		
ID16010204BR011_03	Dairy Creek - source to mouth	5.5	MILE
Low flow alterations  Physical substrate habitat alt	erations		
ID16010204BR002_02c	Evans Creek	2.63	MILE
Physical substrate habitat all	erations		
ID16010204BR001_02b	Four Mile Canyon	7.59	MILE
Physical substrate habitat all			
ID16010204BR001_02d	Henderson Creek	4.97	MILE
Physical substrate habitat all			

ID16010204BR008_04	Little Malad River - Daniels Reservoir Dam to mouth	24.55	MILES
Low flow alterations Physical substrate habitat alt	terations		
ID16010204BR001_04	Malad River - Little Malad River to Idaho/Utah border	21.48	MILES
Low flow alterations Physical substrate habitat alt	terations		
ID16010204BR010_03	middle Wright Creek - Indian Mill Canyon to Dairy Creek	2.72	MILES
Physical substrate habitat alt	terations		
ID16010204BR006_02	Susan Hollow	4.04	ACRES
Physical substrate habitat alt	terations		
16020309	Curlew Valley		
ID16020309BR001_03	Deep Creek - Rock Creek to Idaho/Utah border	44.85	MILES
Low flow alterations			
ID16020309BR003_02a	Meadow Brook Creek	28.93	MILES
Physical substrate habitat alt	terations		
ID16020309BR003_03a	Rock Creek	3.72	MILES
Physical substrate habitat alt	terations		
ID16020309BR002_02a	Sheep Creek	13.37	MILES
Physical substrate habitat alt	terations		
learwater			

Physical substrate habitat alterations Other flow regime alterations Physical substrate habitat alterations

17060108	Palouse		
ID17060108CL027a_02	Big Creek - source to T42N, R03W, Sec. 08	5.23	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL027b_02	Big Creek - T42N, R03W, Sec. 08 to mouth	15.49	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL001_02	Cow Creek - source to Idaho/Washington border	84.63	MILES
Physical substrate habitat all Physical substrate habitat all			
ID17060108CL032a_02	Deep Creek - source to T42, R05, Sec. 02	23.76	MILES
Other flow regime alterations Physical substrate habitat alt Other flow regime alterations Physical substrate habitat alt	terations		
ID17060108CL032b_02	Deep Creek - T42, R05, Sec. 02 to mouth	15.29	MILES
Other flow regime alterations			

ID17060108CL014a_02	East Fork Rock Creek - source to T41N, R 04W, Sec. 29	2.22	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL014b_02	East Fork Rock Creek - T41N, R 04W, Sec. 29 to mouth	1.67	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL011a_02	Flannigan Creek - source to T41N, R05W, Sec. 23	18.03	MILES
Other flow regime alterations Physical substrate habitat alt Other flow regime alterations Physical substrate habitat alt	erations		
ID17060108CL011b_02	Flannigan Creek - T41N, R05W, Sec. 23 to mouth	2.92	MILES
Other flow regime alterations Physical substrate habitat alt Other flow regime alterations Physical substrate habitat alt	erations		
ID17060108CL030_02	Gold Creek - source to T42N, R04W, Sec. 28	19.96	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL029_02	Gold Creek - T42N, R04W, Sec. 28 to mouth	1.45	MILES
Other flow regime alterations Physical substrate habitat alt Other flow regime alterations Physical substrate habitat alt	erations		
ID17060108CL015a_02	Hatter Creek - source to T40N, R04W, Sec. 3	17.3	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL015b_02	Hatter Creek - T40N, R04W, Sec. 3 to mouth	20.47	MILES
Other flow regime alterations Physical substrate habitat alt Other flow regime alterations Physical substrate habitat alt	erations		
ID17060108CL005_02b	Idlers Rest Creek - source to forest habitat boundary	5.49	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL005_02a	Paradise Creek - forest habitat boundary to Urban boundary	22.34	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL005_02	Paradise Creek - Urban boundary to Idaho/Washington border	1.17	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17060108CL012_03	Rock Creek - confluence of West and East Fork Rock Creeks	1.73	MILES
Other flow regime alterations			

Physical substrate habitat alterations

ID17060108CL002_03	South Fork Palouse River - Gnat Creek to Idaho/Washington b	8.25	MILES
Other flow regime alterations Physical substrate habitat al			
ID17060108CL003_02	South Fork Palouse River - source to Gnat Creek	14.51	MILES
Other flow regime alterations Physical substrate habitat al Other flow regime alterations Physical substrate habitat al	terations		
ID17060108CL013a_02	West Fork Rock Creek - source to T41N, R04W, Sec. 30	5.68	MILES
Other flow regime alterations Physical substrate habitat alternations			
ID17060108CL013b_03	West Fork Rock Creek - T41N, R04W, Sec. 30 to mouth	1.4	MILE
Other flow regime alterations Physical substrate habitat al			
17060305	South Fork Clearwater		
ID17060305CL011_02	Butcher Creek - source to mouth	18.88	MILE
Other flow regime alterations Physical substrate habitat al			
ID17060305CL002_02	Cottonwood Creek - Cottonwood Creek waterfall (9.0 miles up	24.33	MILE
Physical substrate habitat all Physical substrate habitat all			
ID17060305CL003_02	Cottonwood Creek - source to Cottonwood Creek waterfall	39.22	MILE
Physical substrate habitat al Physical substrate habitat al Physical substrate habitat al	terations		
ID17060305CL022_02a	Granite Creek	4.08	MILE
Physical substrate habitat al	terations		
ID17060305CL022_02	Huddleson Creek and tributaries	33.91	MILE
Physical substrate habitat al	terations		
ID17060305CL012_02a	Schwartz Creek	44.47	MILE
Other flow regime alterations			
ID17060305CL036_05	South Fork Clearwater River - 5th order mainstem segment	6.69	MILE
Physical substrate habitat al	terations		
ID17060305CL001_02	South Fork Clearwater River - Butcher Creek to mouth	25.7	MILE
Physical substrate habitat al			
ID17060305CL030_02	South Fork Clearwater River - Crooked River to Tenmile Cree	28.39	MILE
Physical substrate habitat ali Physical substrate habitat ali			
ID17060305CL012_05	South Fork Clearwater River - Johns Creek to Butcher Creek	23.17	MILE
Physical substrate habitat al	terations		
ID17060305CL012_02	South Fork Clearwater River - sidewall tributaries	46.75	MILE

Physical s	ubstrate	habitat	alterations
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r nysicai substiate nabitat ai	terations		
ID17060305CL022_05	South Fork Clearwater River - Tenmile Creek to Johns Creek	11.78	MILES
Physical substrate habitat al	terations		
ID17060305CL036_02	South Fork Clearwater River - tributaries	2.49	MILES
Physical substrate habitat al	terations		
ID17060305CL008_02	South Fork Cottonwood Creek - source to mouth	24.98	MILES
Physical substrate habitat al	terations		
Physical substrate habitat al			
ID17060305CL010_02	Threemile Creek - source to unnamed tributary	47.67	MILES
Other flow regime alterations Physical substrate habitat al			
ID17060305CL010_03	Threemile Creek - Unnamed tributary to mouth	2.18	MILES
Other flow regime alterations	· · · · · · · · · · · · · · · · · · ·		
Physical substrate habitat al	terations		
7060306	Clearwater		
ID17060306CL041_02	Bedrock Creek - source to mouth	19.94	MILES
Other flow regime alterations	S		
Physical substrate habitat al	terations		
ID17060306CL046_04	Cedar Creek - Leopold Creek to mouth	5.18	MILES
Physical substrate habitat al	terations		
ID17060306CL051_04	East Fork Potlatch River - Ruby Creek to mouth	4.73	MILES
Other flow regime alterations Physical substrate habitat al			
ID17060306CL036_02	Grasshopper Creek - source to mouth	19.57	MILES
Other flow regime alterations Physical substrate habitat al Other flow regime alterations Physical substrate habitat al	terations		
	Hatwai Creek - source to mouth	44.78	MILES
Physical substrate habitat al			
ID17060306CL035 02	Heywood, Wilson Creeks and tributaries	48.63	MILES
Other flow regime alterations Physical substrate habitat al	5		
ID17060306CL019 02	Holes Creek - source to mouth	26.12	MILES
Other flow regime alterations Physical substrate habitat al Other flow regime alterations Physical substrate habitat al	terations		
ID17060306CL031_02	Jim Brown Creek - source to mouth	44.63	MILES
Other flow regime alterations			

Other flow regime alterations

Physical substrate habitat alterations

Other flow regime alterations

Physical substrate habitat alterations

ooo integrated heport. Section 4c water impaned by N	on-Poliulants	
ID17060306CL035_03	aterfall (12.5 mi) 6.39	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL035_04	k waterfall (12.5 mi 3.87	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL034_04 Jim Ford Creek - waterfall (12.5 miles upst	tream) to mouth. 12.21	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL010_02	9 13.84	MILES
Other flow regime alterations Physical substrate habitat alterations Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL024_02 Lawyer Creek - source to mouth	239.16	MILES
Other flow regime alterations Physical substrate habitat alterations Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL003_02 Lindsay Creek - source to mouth	23.36	MILES
Low flow alterations Physical substrate habitat alterations Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL020_03 Long Hollow Creek - source to mouth	4.04	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL062_02 Middle Potlatch Creek - headwaters	45.85	MILES
Physical substrate habitat alterations		
ID17060306CL062_03 Middle Potlatch Creek - Third order main s	tem 14.47	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL053_02 Moose Creek - headwaters	15.72	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL053_03 Moose Creek - source to mouth	5.08	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL055_03 Pine Creek - 3rd order main stem	3.87	MILES
Physical substrate habitat alterations		
ID17060306CL055_02 Pine Creek - headwaters	35.97	MILES
Other flow regime alterations Physical substrate habitat alterations		
ID17060306CL043_02 Pine Creek - source to mouth	25.2	MILES

Other flow regime alterations

Physical substrate habitat alterations

Physical substrate habitat a	Iterations		
ID17060306CL044_06	Potlatch River - Big Bear Creek to mouth	16.36	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL045_05	Potlatch River - Corral Creek to Big Bear Creek	18.48	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL049_02	Potlatch River - headwaters	61.68	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL048_04	Potlatch River - Moose Creek to Corral Creek	6.66	MILES
Other flow regime alteration Physical substrate habitat a Other flow regime alteration Physical substrate habitat a	Iterations s		
ID17060306CL049_03	Potlatch River - Porcupine Creek to West Fork	5.3	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL049_04	Potlatch River - West Fork to Moose Creek	3.71	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL052_03	Ruby Creek - 3rd order main stem	2.14	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL025_02	Sevenmile Creek - source to mouth	23.59	MILES
Physical substrate habitat a Physical substrate habitat a			
ID17060306CL023_02	Sixmile Creek - source to mouth	32.7	MILES
Other flow regime alteration Physical substrate habitat a Other flow regime alteration Physical substrate habitat a	Iterations s		
ID17060306CL006_02	Sweetwater Creek - source to Webb Creek	47.72	MILES
Other flow regime alteration Physical substrate habitat a Other flow regime alteration Physical substrate habitat a Other flow regime alteration Physical substrate habitat a	Iterations s Iterations s		
ID17060306CL007_02	Webb Creek - source to mouth	34.87	MILES
Other flow regime alteration Physical substrate habitat a			
ID17060306CL009_03	Winchester Lake	86.49	ACRES
Other flow regime alteration	S		

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Physical substrate habitat alterations			
ID17060306CL038_02 Winter Cre	ek - source to Winter Creek waterfall (3.4 miles u	6.77	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060306CL037_03 Winter Cre	ek - waterfall (3.4 miles upstream) to mouth	2.41	MILES
Other flow regime alterations Physical substrate habitat alterations			
17060307 Upper I	North Fork Clearwater		
ID17060307CL001_02a	ek	5.38	MILES
Physical substrate habitat alterations			
17060308 Lower I	North Fork Clearwater		
ID17060308CL025_02 Breakfast (	Creek - source to Stony Creek	10.04	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL020_04a Breakfast 0	Creek - Stony Creek to Dworshak Reservoir	1.91	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL029_02 Cranberry	Creek - source to Dworshak Reservoir	14.25	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL002_04 Elk Creek	Cedar Creek to Dworshak Reservoir	8.34	ACRES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL030_04 Elk Creek	confluence of Deep Creek to Cedar Creek	3.66	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL030_03b Elk Creek	Elk Creek Falls to conflence of Deep Creek	4.5	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL030_03a Elk Creek	Reservoir to Elk Creek Falls	7.57	MILES
Other flow regime alterations Physical substrate habitat alterations			
ID17060308CL034_02a Long Mead	low Creek	1.2	MILES
Low flow alterations Physical substrate habitat alterations			
ID17060308CL034_04 Long Mead	low Creek - Three Bear Creek to un-named tributar	4.4	MILES
Other flow regime alterations Physical substrate habitat alterations			

Other flow regime alterations

Physical substrate habitat alterations

1.45

**ACRES** 

ID17060308CL002\_04a Long Meadow Creek - un-named trib to Dworshak Reservoir

ID17060308CL034_03	Meadow Creek, McGary Creek to Three Bear Creek.	7.7	MILES
Other flow regime alterations			
Physical substrate habitat alt	erations		
ID17060308CL002_02a	Swamp Creek	12.74	ACRES
Other flow regime alterations			
Physical substrate habitat alt	erations		
Other flow regime alterations			
Physical substrate habitat alt	erations		
ID17060308CL028_02	Swamp Creek - source to Dworshak Reservoir	1.79	MILES
Other flow regime alterations			
Physical substrate habitat alt	erations		
Other flow regime alterations			
Physical substrate habitat alt	erations		
ID17060308CL034_02	Three Bear, Round Meadow, Oviatt Creeks and tributaries	58.48	MILES
Other flow regime alterations			
Physical substrate habitat alt	erations		

## <u>Panhandle</u>

17010214	Pend Oreille Lake		
ID17010214PN018L_0L	Pend Oreille Lake	80827.85	ACRES
Other flow regime alterations			
17010301	Upper Coeur d Alene		
ID17010301PN030_04	Little NF CDA River - Deception to NF CDA River	23.85	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17010301PN030_03	Little NF CDA River - Solitaire to Deception Creek	11.26	MILES
Other flow regime alterations Physical substrate habitat alt			
ID17010301PN001_05	North Fork Coeur d'Alene River - Yellow Dog Creek to mouth	41.04	MILES
Other flow regime alterations Physical substrate habitat alt			
17010302	South Fork Coeur d Alene		
ID17010302PN014_02	Canyon Creek - from and including Gorge Gulch to mouth	8.64	MILES
Physical substrate habitat alt	erations		
17010303	Coeur d Alene Lake		
ID17010303PN007_06	Coeur d'Alene River - Latour Creek to mouth	29.41	MILES
Physical substrate habitat alt	erations		
ID17010303PN002_02	Cougar Creek - source to mouth	13.52	MILES
Physical substrate habitat alt	erations		

oo miegialea nepol	ti ocotion 40 water impaned by Non 1 onatants		
ID17010303PN020_02	Fourth of July Creek - source to mouth	31.87	MILES
Physical substrate habitat al Physical substrate habitat al			
ID17010303PN003_02	Kid Creek - source to mouth	4.08	MILES
Physical substrate habitat al	terations		
ID17010303PN031_02	Marie Creek - source to mouth	19.67	MILES
Physical substrate habitat al	terations		
ID17010303PN004_02	Mica Creek - source to mouth	20.29	MILES
Physical substrate habitat al Physical substrate habitat al			
ID17010303PN025_02	Thompson Lake	6.13	ACRES
Physical substrate habitat al	terations		
ID17010303PN001_02	Tribs to Coeur d'Alene Lake	95.46	MILES
Physical substrate habitat al	terations		
ID17010303PN029_03	Wolf Lodge Creek - source to mouth	3.72	MILES
Physical substrate habitat al	terations		
17010304	St. Joe		
ID17010304PN014_02	Carpenter Creek - source to mouth	27.55	MILES
Physical substrate habitat al	terations		
Physical substrate habitat al			
ID17010304PN011_02	Charlie Creek - source to mouth	32.72	MILES
Physical substrate habitat al			
Physical substrate habitat al ID17010304PN018 02	Middle Fork St. Maries River - source to mouth	34.26	MILES
		34.20	IVIILES
Physical substrate habitat al Physical substrate habitat al			
Physical substrate habitat al			
Physical substrate habitat al	terations		
ID17010304PN010_02	Santa Creek - source to mouth	34.22	MILES
Physical substrate habitat al Physical substrate habitat al			
ID17010304PN027_02	St. Joe River - North Fork St. Joe River to St. Maries River	159.92	MILES
Physical substrate habitat al	terations		
Salmon			
17060201	Upper Salmon		
ID17060201SL048_03	Basin Creek - East Basin Creek to mouth	2.36	MILES
Physical substrate habitat al	terations		
ID17060201SL009_03	Challis Creek - Bear Creek to Darling Creek	4.94	MILES
High Flow Regime			

Low flow alterations Other flow regime alterations			
Other flow regime alterations  Physical substrate habitat alt			
ID17060201SL007 04	Challis Creek - Darling Creek to mouth	3.42	MILES
Low flow alterations	9		
ID17060201SL125 02	Road Creek - source to Corral Basin Creek	31.93	MILES
Other flow regime alterations			
ID17060201SL034 04	Yankee Fork Creek - source to Jordan Creek	7.05	MILES
Physical substrate habitat alt	terations		
17060202	Pahsimeroi		
ID17060202SL009_02	Grouse Creek - source to mouth	35.96	MILES
Low flow alterations			
ID17060202SL006_02	Meadow Creek - source to mouth	28.51	MILES
Low flow alterations			
ID17060202SL039_03	Morgan Creek - source to mouth	14.07	MILES
Low flow alterations			
ID17060202SL017_04	Pahsimeroi River - Burnt Creek to Unnamed Tributary (T12N,	10.34	MILES
Low flow alterations			
ID17060202SL010_04	Pahsimeroi River - Goldburg Creek to Big Creek	6.64	MILES
Low flow alterations			
ID17060202SL034_03	Patterson Creek - Inyo Creek to mouth	14.97	MILES
Other flow regime alterations Other flow regime alterations			
-			
17060204	Lemhi		
ID17060204SL064a_02	Bohannon Creek - diversion (T21N, R23E, Sec. 22) to mouth	1.36	MILES
Low flow alterations			
ID17060204SL041_04	Eighteenmile Creek - Hawley Creek to mouth	2.21	MILES
Low flow alterations			
ID17060204SL065a_02	Geertson Creek - diversion (T21N, R23E, Sec. 20) to mouth	11.44	MILES
Low flow alterations			
ID17060204SL065b_02	Geertson Creek - source to diversion (T21N, R23E, Sec. 20)	14.71	MILES
Low flow alterations			
ID17060204SL066a_03	Kirtley Creek - diversion (T21N, R22E, Sec. 02) to mouth	2.28	MILES
Low flow alterations			
ID17060204SL030_05	Lemhi River - confluence of Eighteenmile Creek and Texas Cr	10.39	MILES
Low flow alterations			
ID17060204SL052a_02	Little Eightmile Creek - diversion (T16N, R25E, Sec. 02) to	0.43	MILES
Low flow alterations			

McDevitt Creek - diversion (T19N, R23E, Sec. 36) to mouth

2.35

MILES

ID17060204SL007a\_03

•	. ,		
Low flow alterations			
ID17060204SL026a_02	Mill Creek - diversion (T16N, R24E, Sec. 22) to mouth	10.41	MILES
Low flow alterations Other flow regime alterations			
ID17060204SL062a_02	Sandy Creek - diversion (T20N, R24E, Sec. 17) to mouth	2.1	MILE
Low flow alterations			
ID17060204SL062b_02	Sandy Creek - source to diversion (T20N, R24E, Sec. 17)	12.33	MILE
Low flow alterations			
ID17060204SL036_03	Texas Creek	14.93	MILE
Other flow regime alterations			
ID17060204SL027_02	Walter Creek - source to mouth	7.84	MILE
Low flow alterations			
17060205	Upper Middle Fork Salmon		
ID17060205SL008_02	Elkhorn Creek - source to mouth	29.01	MILE
Other flow regime alterations		20.01	IVIILL
_			
17060207	Middle Salmon-chamberlai		
ID17060207SL007_03	Warren Creek - source to mouth	9.28	MILE
Physical substrate habitat al	terations		
ID17060207SL007_03a	Warren Creek - source to roadless boundary	8.7	MILE
Physical substrate habitat al	terations		
ID17060207SL007_02	Warren Creek - tributaries	77.02	MILE
Physical substrate habitat al	terations		
17060209	Lower Salmon		
ID17060209SL060_02	Deep Creek - source to unnamed tributary	28.3	MILE
Other flow regime alterations Physical substrate habitat al			
17060210	Little Salmon		
ID17060210SL001_05	Little Salmon River - 5th order	24.88	MILE
Other flow regime alterations			
Southwest			
outriwest			
17050101	C. J. Strike Reservoir		
		01.00	NAU E
ID17050101SW012_02	Little Canyon Creek - 1st and 2nd order	31.02	MILE
Other flow regime alterations			
17050102	Bruneau		
ID17050102SW004_04	Big Jacks Creek - 4th order	7.35	MILE

D17050103   Middle Snake-succor	Other flow regime alterations			
	ID17050102SW002_05	Jacks Creek - 5th order	12.28	MILES
D17050103SW014_05   Castle Creek - 5th order   3.82   MILES	Low flow alterations			
D17050103SW014 04   Castle Creek - lower 4th order   9.22   MILES	17050103	Middle Snake-succor		
ID17050103SW014	ID17050103SW014_05	Castle Creek - 5th order	3.82	MILES
Ditro   How regime alterations	Other flow regime alterations			
ID17050103SW005_02	ID17050103SW014_04	Castle Creek - lower 4th order	9.22	MILES
Physical substrate habitat alterations     ID17050103SW005_03	Other flow regime alterations			
ID17050103SW005_03	ID17050103SW005_02	Jump Creek - 1st and 2nd order	84.64	MILES
ID17050103SW014_02   SF Castle Creek - 1st & 2nd order rangeland streams   IO17050103SW012_04   Sinker Creek - fourth order section   IO17050103SW012_04   Sinker Creek - fourth order section   IO17050103SW006_02   Snake River - 1st & 2nd order between Corder Cr. & Marsing   IO17050103SW0006_02   Snake River - 1st & 2nd order between Corder Cr. & Marsing   IO17050103SW0001_07   Snake River - 7th order   IO17050103SW0001_07   Snake River - 7th order   IO17050103SW0003_02   Succor Creek - 1st and 2nd order tributaries   IO17050103SW0003_02   Succor Creek - 1st and 2nd order tributaries   IO17050103SW0003_03   Succor Creek - 3rd order upstream of state line   IO17050103SW0003_03   Succor Creek - 3rd order upstream of state line   IO17050103SW0003_04   Succor Creek - 4th order   IO17050104SW003_04   Succor Creek - 4th order   IO17050104SW003_05   IO17050104SW00	Physical substrate habitat alte	erations		
ID17050103SW014 02 SF Castle Creek - 1st & 2nd order rangeland streams ID17050103SW012_04 Sinker Creek - fourth order section ID17050103SW006_02 Snake River - 1st & 2nd order between Corder Cr. & Marsing ID17050103SW001_07 Snake River - 7th order ID17050103SW001_07 Snake River - 7th order ID17050103SW003_02 Succor Creek - 1st and 2nd order tributaries ID17050103SW003_03 Succor Creek - 3rd order upstream of state line ID17050103SW003_03 Succor Creek - 3rd order upstream of state line ID17050103SW003_04 Succor Creek - 4th order Low flow regime alterations ID17050104SW0028_02 Pole Creek - 1st and 2nd order ID17050104SW028_02 Pole Creek - 3rd order ID17050104SW028_03 Pole Creek - 3rd order ID17050104SW028_03 Pole Creek - 3rd order ID17050104SW028_03 Pole Creek - 1st and 2nd order ID17050104SW028_03 Pole Creek - 3rd order ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order ID17050104SW034_04 Red Canyon Creek - 4th order ID17050104SW034_04 Red Canyon Creek - 4th order ID17050104SW034_05 South Fork Owyhee ID17050104SW034_06 SF Owyhee River - State line to Little Owyhee River ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River	ID17050103SW005_03	Jump Creek - 3rd order	18.39	MILES
D17050103SW012_04   Sinker Creek - fourth order section   16.22   MILES	Low flow alterations			
D17050103SW012_04   Sinker Creek - fourth order section   16.22   MILES	ID17050103SW014_02	SF Castle Creek - 1st & 2nd order rangeland streams	163.99	MILES
Cher flow regime alterations	Other flow regime alterations			
ID17050103SW006_02	ID17050103SW012_04	Sinker Creek - fourth order section	16.22	MILES
Cither flow regime alterations	Other flow regime alterations			
D17050103SW001_07	ID17050103SW006_02	Snake River - 1st & 2nd order between Corder Cr. & Marsing	181.01	MILES
Other flow regime alterations  ID17050103SW003_02 Succor Creek - 1st and 2nd order tributaries 68.41 MILES Other flow regime alterations  ID17050103SW003_03 Succor Creek - 3rd order upstream of state line 15.7 MILES Other flow regime alterations  ID17050103SW002_04 Succor Creek - 4th order 5.51 MILES Low flow alterations  7050104 Upper Owyhee  ID17050104SW028_02 Pole Creek - 1st and 2nd order 71.29 MILES Other flow regime alterations  ID17050104SW028_03 Pole Creek - 3rd order 6.4 MILES Other flow regime alterations  ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES Other flow regime alterations  ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations  ID17050104SW034_04 South Fork Owyhee  ID17050105 South Fork Owyhee	Other flow regime alterations			
D17050103SW003_02   Succor Creek - 1st and 2nd order tributaries   68.41   MILES	ID17050103SW001_07	Snake River - 7th order	7.42	MILES
Other flow regime alterations  ID17050103SW003_03 Succor Creek - 3rd order upstream of state line 15.7 MILES  Other flow regime alterations  ID17050103SW002_04 Succor Creek - 4th order 5.51 MILES  Low flow alterations  7050104 Upper Owyhee  ID17050104SW028_02 Pole Creek - 1st and 2nd order 71.29 MILES  Other flow regime alterations  ID17050104SW028_03 Pole Creek - 3rd order 6.4 MILES  Other flow regime alterations  ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES  Other flow regime alterations  ID17050104SW034_02 Red Canyon Creek - 4th order 2.96 MILES  Other flow regime alterations  TOTHIS TOTHIS SOUTH FOR OWYHEE  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Other flow regime alterations			
ID17050103SW003_03 Succor Creek - 3rd order upstream of state line 15.7 MILES Other flow regime alterations ID17050103SW002_04 Succor Creek - 4th order 5.51 MILES Low flow alterations  7050104 Upper Owyhee ID17050104SW028_02 Pole Creek - 1st and 2nd order 71.29 MILES Other flow regime alterations ID17050104SW028_03 Pole Creek - 3rd order 6.4 MILES Other flow regime alterations ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES Other flow regime alterations ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations T050105 South Fork Owyhee ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	ID17050103SW003_02	Succor Creek - 1st and 2nd order tributaries	68.41	MILES
Other flow regime alterations  ID17050103SW002_04	Other flow regime alterations			
ID17050103SW002_04   Succor Creek - 4th order   5.51   MILES	ID17050103SW003_03	Succor Creek - 3rd order upstream of state line	15.7	MILES
D17050104	Other flow regime alterations			
7050104         Upper Owyhee           ID17050104SW028_02         Pole Creek - 1st and 2nd order         71.29         MILES           Other flow regime alterations         ID17050104SW028_03         Pole Creek - 3rd order         6.4         MILES           Other flow regime alterations         ID17050104SW034_02         Red Canyon Creek - 1st and 2nd order         77.67         MILES           Other flow regime alterations         ID17050104SW034_04         Red Canyon Creek - 4th order         2.96         MILES           Other flow regime alterations         TO50105         South Fork Owyhee         ID17050105SW001_06         SF Owyhee River - State line to Little Owyhee River         19.62         MILES	ID17050103SW002_04	Succor Creek - 4th order	5.51	MILES
ID17050104SW028_02 Pole Creek - 1st and 2nd order 71.29 MILES Other flow regime alterations ID17050104SW028_03 Pole Creek - 3rd order 6.4 MILES Other flow regime alterations ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES Other flow regime alterations ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations T050105 South Fork Owyhee ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Low flow alterations			
Other flow regime alterations  ID17050104SW028_03  Pole Creek - 3rd order	17050104	Upper Owyhee		
ID17050104SW028_03 Pole Creek - 3rd order 6.4 MILES Other flow regime alterations ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES Other flow regime alterations ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations  7050105 South Fork Owyhee ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	ID17050104SW028_02	Pole Creek - 1st and 2nd order	71.29	MILES
Other flow regime alterations  ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES  Other flow regime alterations  ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES  Other flow regime alterations  7050105 South Fork Owyhee  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Other flow regime alterations			
ID17050104SW034_02 Red Canyon Creek - 1st and 2nd order 77.67 MILES Other flow regime alterations ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations  7050105 South Fork Owyhee ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	ID17050104SW028_03	Pole Creek - 3rd order	6.4	MILES
Other flow regime alterations  ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES  Other flow regime alterations  7050105 South Fork Owyhee  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Other flow regime alterations			
ID17050104SW034_04 Red Canyon Creek - 4th order 2.96 MILES Other flow regime alterations  7050105 South Fork Owyhee  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	ID17050104SW034_02	Red Canyon Creek - 1st and 2nd order	77.67	MILES
Other flow regime alterations  7050105 South Fork Owyhee  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Other flow regime alterations			
7050105 South Fork Owyhee  ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	ID17050104SW034_04	Red Canyon Creek - 4th order	2.96	MILES
ID17050105SW001_06 SF Owyhee River - State line to Little Owyhee River 19.62 MILES	Other flow regime alterations			
	17050105	South Fork Owyhee		
	ID17050105SW001_06	SF Owyhee River - State line to Little Owyhee River	19.62	MILES
	Other flow regime alterations			

17050107	Middle Owyhee		
ID17050107SW012_03	Juniper Creek - 3rd order	6.87	MILES
Other flow regime alterations			
ID17050107SW012_02	Juniper Creek & tributaries - 1st & 2nd order	24.49	MILES
Other flow regime alterations			
ID17050107SW004_02	MF Owyhee River & tributaries - 1st and 2nd order	48.03	MILES
Other flow regime alterations			
ID17050107SW004_03	Middle Fork Owyhee River - 3rd order	4.59	MILES
Other flow regime alterations			
ID17050107SW008_04	NF Owyhee River & Juniper Creek - 4th order	2.32	MILES
Low flow alterations			
ID17050107SW009_02	Pleasant Valley Cr. & Tribs - 1st & 2nd order	37.73	MILES
Other flow regime alterations			
ID17050107SW009_03	Pleasant Valley Creek - 3rd order	5.68	MILES
Other flow regime alterations			
17050108	Jordan		
		FF 40	MUEO
ID17050108SW021_02	Cow Creek - 1st and 2nd order	55.12	MILES
Other flow regime alterations		0.40	NAU EO
ID17050108SW021_03	Cow Creek - 3rd order	3.42	MILES
Other flow regime alterations		10.01	1411 EQ
ID17050108SW014_02	Louisa Creek - source to Triangle Reservoir	13.81	MILES
Other flow regime alterations			=0
ID17050108SW018_02	Louse Creek - 1st and 2nd order	20.55	MILES
Other flow regime alterations			
ID17050108SW013_02	Rock Creek - 1st and 2nd order	64.23	MILES
Other flow regime alterations			
ID17050108SW015_02	Spring Creek - source to mouth	48.83	MILES
Other flow regime alterations Other flow regime alterations			
17050114	Lower Boise		
ID17050114SW011b_06	Boise River - Lucky Peak Dam to Diversion Dam	2.31	MILES
Other flow regime alterations			
17050122	Payette		
	•	20.17	MILES
ID17050122SW003_06	Payette River - NF/SF Confluence to Black Canyon Reservoir	38.17	MILES
Low flow alterations			
17050123	North Fork Payette		
ID17050123SW011_03	Boulder Creek - Louie Creek to Cascade Reservoir	11.55	MILES

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Other flow regime alterations

17050124

ID17050124SW004_04	Crane Creek Reservoir	0.4	ACRES
Other flow regime alterations			
17050201	Brownlee Reservoir		
ID17050201SW007_03	Warm Springs Creek - 3rd order	5.31	MILES
Low flow alterations	wann opnings order old older	3.01	WIILLO
_			
Jpper Snake			
17040104	Palisades		
ID17040104SK001_06	Snake River - Black Canyon Creek to river mile 856 (T03N, R4	27.91	MILES
Other flow regime alterations			
ID17040104SK003_06	Snake River - Fall Creek to Black Canyon Creek	32.74	MILES
Other flow regime alterations			
ID17040104SK008_06	Snake River - Palisades Reservoir Dam to Fall Creek	22.1	MILES
Other flow regime alterations			
17040105	Salt		
ID17040105SK008_02c	Beaver Dam Creek	5.09	MILES
Physical substrate habitat alt	rerations		
ID17040105SK002_02c	Cabin Creek	3.01	MILES
Physical substrate habitat alt	erations		
ID17040105SK007_02f	Draney Creek	6.85	MILES
Physical substrate habitat alt	erations		
ID17040105SK003_02j	Haderlie Creek	8.65	MILES
Physical substrate habitat alt	erations		
ID17040105SK001_02b	Newswander Canyon	4.96	MILES
Physical substrate habitat alt	rerations		
ID17040105SK007_02c	Smoky Creek	10.75	MILES
Physical substrate habitat alt	erations		
ID17040105SK010_02a	South Fork Deer Creek	11.69	MILES
Physical substrate habitat alt	erations		
ID17040105SK007_03	Tygee Creek - source to mouth	5.98	MILES
Low flow alterations  Physical substrate habitat alt	rerations		
ID17040105SK006_02f	White Canyon	3.2	MILES
Physical substrate habitat alt			
17040201	Idaho Falls		

ID17040201SK013_06	Snake River - river mile 856 (T03N, R41E, Sec. 16) to Dry Be	7.24	MILES
Other flow regime alterations			
17040204	Teton		
ID17040204SK045_02	Darby Creek - Idaho/Wyoming border to SW 1/4, SE 1/4, Sec. 10	9.3	MILES
Other flow regime alterations			
ID17040204SK042_02	Fox Creek - Idaho/Wyoming border to North Fox Creek Canal	0.91	MILES
Other flow regime alterations			
ID17040204SK041_02	Fox Creek - North Fox Creek Canal (NW 1/4, Sec 29 T4N, R46	7.99	MILES
Other flow regime alterations			
ID17040204SK025_02	Mahogany Creek - source to pipeline diversion (NE 1/4, Sec. 27	7.01	MILES
Other flow regime alterations			
ID17040204SK018_03	Packsaddle Creek - diversion (NE 1/4 Sec. 8, T5N, R44E) to m	4.45	MILES
Other flow regime alterations			
ID17040204SK019_02	Packsaddle Creek - source to diversion (NE 1/4 Sec. 8, T5N, R	14.79	MILES
Other flow regime alterations			
ID17040204SK054_03	Spring Creek - North Leigh Creek to mouth	13.17	MILES
Other flow regime alterations			
ID17040204SK056_02	Spring Creek - source to North Leigh Creek, including spring	24.2	MILES
Other flow regime alterations Other flow regime alterations			
ID17040204SK014_04	Teton River - Felt Dam outlet to Milk Creek	1.66	MILES
Physical substrate habitat alte	erations		
ID17040204SK015_04	Teton River - Felt Dam pool	4.12	MILES
Physical substrate habitat alte	erations		
ID17040204SK016_04	Teton River - Highway 33 bridge to Felt Dam pool	3.26	MILES
Physical substrate habitat alte	erations		
ID17040204SK020_04	Teton River - Teton Creek to Cache Bridge (NW 1/4, NE 1/4, Se	13.71	MILES
Physical substrate habitat alte	erations		
ID17040204SK026_02	Teton River - Trail Creek to Teton Creek	22.31	MILES
Other flow regime alterations Physical substrate habitat alte	erations		
17040205	Willow		
ID17040205SK006_03	Birch Creek - source to mouth	1.01	MILES
Low flow alterations			
ID17040205SK015_02	Long Valley Creek - source to mouth	22.6	MILES
Low flow alterations			
ID17040205SK011_02	Willow Creek - Crane Creek to Mud Creek	23.25	MILES
Other flow regime alterations			

17040206	American Falls		
ID17040206SK002_03	Bannock Creek - source to American Falls Reservoir	14.3	MILES
Low flow alterations			
ID17040206SK024_02a	McTucker Creek	1.75	MILES
Physical substrate habitat alt	erations		
ID17040206SK010_04	Rattlesnake Creek - source to mouth	5.37	MILES
Low flow alterations			-
17040207	Blackfoot		
ID17040207SK023_04	Angus Creek - source to mouth	3.46	MILES
Physical substrate habitat alt	erations		
ID17040207SK019_02b	Bacon Creek - below FS boundary	3.5	MILES
Physical substrate habitat alt Physical substrate habitat alt Physical substrate habitat alt	rerations		
ID17040207SK006_02b	Bear Creek	3.84	MILES
Physical substrate habitat alt	erations		
ID17040207SK002_05	Blackfoot River - Blackfoot Reservoir Dam to Fort Hall Main	65.53	MILES
Other flow regime alterations			
ID17040207SK006_02a	Chicken Creek (tributary to Corral Creek)	6.59	MILES
Physical substrate habitat alt	erations		
ID17040207SK025_02c	Clarks Cut - Sheep Creek to HUC boundary	1.47	MILES
Physical substrate habitat alt	erations		
ID17040207SK009_02a	Collett Creek	3.98	ACRES
Physical substrate habitat alt	erations		
ID17040207SK006_03	Corral Creek - source to mouth	9.22	MILES
Physical substrate habitat alt	rerations		
ID17040207SK005_02d	Coyote Creek	1.23	MILES
Physical substrate habitat alt	erations		
ID17040207SK025_03b	Crooked Creek	2.13	MILES
Physical substrate habitat alt	erations		
ID17040207SK002_02b	Deadman Creek	5.16	MILES
Physical substrate habitat alt	erations		
ID17040207SK013_02a	Dry Valley Creek	6.43	MILES
Physical substrate habitat alt	erations		
ID17040207SK012_02b	Goodheart Creek	7.54	MILES
Physical substrate habitat alt	erations		
ID17040207SK005_02a	Grave Creek	3.96	MILES
Physical substrate habitat alt	erations		
ID17040207SK005_03	Grave Creek - source to mouth	5.48	MILES

Physical substrate habitat alt	terations		
ID17040207SK007_03	Grizzly Creek - source to mouth	4.54	MILES
Physical substrate habitat alt	terations		
ID17040207SK018_04	Lanes Creek - Chippy Creek to Blackfoot River	9.41	MILES
Physical substrate habitat alt	terations		
ID17040207SK018_02e	Lanes Creek - FS boundary to Lander Creek	3.12	MILES
Physical substrate habitat alt	terations		
ID17040207SK018_03	Lanes Creek - Lander Creek to Chippy Creek	3.65	MILES
Physical substrate habitat alt	terations		
ID17040207SK009_03	Little Blackfoot River	7.67	ACRES
Low flow alterations			
Physical substrate habitat alt	terations		
ID17040207SK021_03	lower Chippy Creek	0.94	MILES
Physical substrate habitat alt	terations		
ID17040207SK022_03	lower Sheep Creek	1.32	MILES
Physical substrate habitat alt	terations		
ID17040207SK023_02a	Rasmussen Creek	6.26	MILES
Physical substrate habitat alt	terations		
ID17040207SK007_02a	Sawmill Creek	7.44	MILES
Physical substrate habitat alt	terations		
ID17040207SK012_04	Slug Creek - source to mouth	18.15	MILES
Low flow alterations Physical substrate habitat alt	terations		
ID17040207SK012_03	Slug Creek - source to mouth (2nd order to 3rd order)	4.79	MILES
Physical substrate habitat alt	terations		
ID17040207SK010_02a	State Land Creek	9.07	MILES
Physical substrate habitat alt	terations		
ID17040207SK008_02	Thompson Creek - source to mouth	10.71	MILES
Physical substrate habitat alt	terations		
ID17040207SK011_03	Trail Creek - source to mouth (Below Findlayson Ranch)	5.54	MILES
Low flow alterations			
ID17040207SK023_02b	upper Angus Creek	7.78	MILES
Physical substrate habitat alt	terations		
ID17040207SK015_02a	upper Mill Canyon	2.44	MILES
Physical substrate habitat alt	terations		
ID17040207SK030_03	Wolverine Creek - Jones Cr to Mouth	2.54	MILES
Low flow alterations Physical substrate habitat alt	terations		
17040208	Portneuf		
ID17040208SK017_02c	Beaverdam Creek	18.45	MILES

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Physical substrate habitat al	terations		
ID17040208SK014_02b	Cherry Creek	5.85	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK014_02	Cherry Creek - source to mouth	17.62	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK010_02b	lower Garden Creek	7.65	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK006_04	lower Marsh Creek	17.68	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK006_04a	lower middle Marsh Creek	19.77	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK006_03a	Marsh Creek	3.79	MILES
Physical substrate habitat al	terations		
ID17040208SK016_02	Portneuf R - 2nd order tribs-Chesterfield Dam to Marsh Creek	156.67	MILES
Low flow alterations Physical substrate habitat al	terations		
ID17040208SK016_03	Portneuf River - Chesterfield Reservoir Dam to Marsh Creek	66.37	MILES
Low flow alterations  Low flow alterations			
ID17040208SK001_05	Portneuf River - Marsh Creek to American Falls Reservoir	28.79	MILES
Physical substrate habitat al	terations		
ID17040208SK018_02a	Twentyfour Mile Creek	1.18	MILES
Low flow alterations Physical substrate habitat al	terations		
17040210	Raft		
ID17040210SK003_04	Cassia Creek - Conner Creek to mouth	12.77	MILES
Physical substrate habitat al	terations		
ID17040210SK007_05	Cassia Creek - source to Clyde Creek	4.82	MILES
Other flow regime alterations			
ID17040210SK002_02	Raft River - Cassia Creek to Heglar Canyon Creek	167.19	MILES
Other flow regime alterations Other flow regime alterations			
ID17040210SK008_04	Raft River - Cottonwood Creek to Cassia Creek	22.91	MILES
Other flow regime alterations	3		
ID17040210SK001_05	Raft River - Heglar Canyon Creek to mouth	12.42	MILES

Low flow alterations

ood milogration mopon			
ID17040210SK013_04	Raft River - Idaho/Utah border to Edwards Creek	8.97	MILES
Other flow regime alterations			
ID17040210SK010_04	Raft River - Unnamed Tributary (T15S, R26E, Sec. 24) to Cott	19.1	MILES
Low flow alterations			
ID17040210SK019_02	Sublett Creek - Sublett Reservoir Dam to mouth	51.44	MILES
Other flow regime alterations			
ID17040210SK020_0L	Sublett Reservoir	79.07	ACRES
Low flow alterations			
17040211	Goose		
		00.10	NAU EO
ID17040211SK000_02A	Little Cottonwood Creek	63.19	MILES
Low flow alterations			10050
ID17040211SK002L_0L	Lower Goose Creek Reservoir	1005.71	ACRES
Other flow regime alterations			
ID17040211SK003_04a	Trapper Creek	0.34	MILES
Physical substrate habitat alte			
ID17040211SK003_04	Trapper Creek - from and including Squaw Creek to Lower Go	7.3	MILES
Other flow regime alterations			
ID17040211SK000_05	Unclassified Waters in CU 17040211	4.34	MILES
Other flow regime alterations			
.=			
17040212	Upper Snake-Rock		
17040212 ID17040212SK033_02	Upper Snake-Rock  Billingsley Creek - source to mouth	8.13	MILES
	••	8.13	MILES
ID17040212SK033_02	••	8.13 6.56	MILES
ID17040212SK033_02 Other flow regime alterations	Billingsley Creek - source to mouth		
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth	6.56	MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03	Billingsley Creek - source to mouth		
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03	Billingsley Creek - source to mouth  Calf Creek - source to mouth	6.56	MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth	6.56 2.93	MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth	6.56 2.93	MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth	6.56 2.93 9.96	MILES MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth	6.56 2.93 9.96	MILES MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth	6.56 2.93 9.96	MILES MILES
ID17040212SK033_02 Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth	6.56 2.93 9.96 37.64	MILES MILES MILES
Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations ID17040212SK022_03	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth	6.56 2.93 9.96 37.64	MILES MILES MILES
Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations ID17040212SK022_03 Other flow regime alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth  Dry Creek - source to mouth	6.56 2.93 9.96 37.64	MILES MILES MILES MILES
Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations ID17040212SK022_03 Other flow regime alterations ID17040212SK015_03	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth  Dry Creek - source to mouth	6.56 2.93 9.96 37.64	MILES MILES MILES MILES
Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations ID17040212SK022_03 Other flow regime alterations ID17040212SK015_03 Other flow regime alterations	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth  Dry Creek - source to mouth  McMullen Creek - source to mouth	9.85 9.41	MILES MILES MILES MILES MILES
Other flow regime alterations ID17040212SK040_03 Low flow alterations ID17040212SK012_03 Low flow alterations ID17040212SK034_04 Low flow alterations ID17040212SK014_02 Low flow alterations Other flow regime alterations ID17040212SK022_03 Other flow regime alterations ID17040212SK015_03 Other flow regime alterations ID17040212SK010_03	Billingsley Creek - source to mouth  Calf Creek - source to mouth  Cedar Draw - source to mouth  Clover Creek - Pioneer Reservoir Dam to mouth  Cottonwood Creek - source to mouth  Dry Creek - source to mouth  McMullen Creek - source to mouth	9.85 9.41	MILES MILES MILES MILES MILES

Other flow regime alterations	th Fork Rock Creek to river mile 25 (T11S, R 8.31	
<u> </u>	till on hook ofeek to liver line 25 (1116, 11	I MILES
ID17040212SK013_04 Rock Creek -rive		
	r mile 25 (T11S, R18E, Sec. 36) to mouth 4.63	B MILES
Other flow regime alterations Other flow regime alterations		
ID17040212SK005_07	x Canyon Creek to Lower Salmon Falls 16.51	I MILES
Other flow regime alterations		
ID17040212SK001_07	wer Salmon Falls to Clover Creek 26.62	2 MILES
Other flow regime alterations	Not a pollutant but rather pollution.	
ID17040212SK020_07	Iner Dam to Twin Falls 21.29	) MILES
Other flow regime alterations		
ID17040212SK007_02	ock Creek to Box Canyon Creek 15.68	B MILES
Other flow regime alterations Other flow regime alterations		
ID17040212SK019_07	vin Falls to Rock Creek 11.87	7 MILES
Other flow regime alterations		
ID17040212SK031_02 Thousand Spring	ys 4.6	6 MILES
Other flow regime alterations		
ID17040212SK000_02 Unclassified Wat	ters in CU 17040212 392.31	1 MILES
Other flow regime alterations		
ID17040212SK023_02 West Fork Dry C	reek - source to mouth 10.72	2 MILES
Other flow regime alterations		
17040213 Salmon Fall	s	
	ervoir to Salmon Falls Creek. 19.54	4 MILES
ID17040213SK000_04		
Other flow regime alterations		
Other flow regime alterations	as	
Other flow regime alterations  17040214 Beaver-cam	as eanal (T09N, R36E) to mouth 10.56	6 MILES
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - control of the control		6 MILES
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - c  Other flow regime alterations Physical substrate habitat alterations	anal (T09N, R36E) to mouth 10.56	
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - C  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N		
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - c  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N  Other flow regime alterations	anal (T09N, R36E) to mouth 10.56	
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - C  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N	anal (T09N, R36E) to mouth 10.56	
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - C  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N  Other flow regime alterations Physical substrate habitat alterations Physical substrate habitat alterations	anal (T09N, R36E) to mouth 10.56	
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - C  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N  Other flow regime alterations Physical substrate habitat alterations Other flow regime alterations Other flow regime alterations Physical substrate habitat alterations Physical substrate habitat alterations	anal (T09N, R36E) to mouth 10.56	5 MILES
Other flow regime alterations  17040214  Beaver-cam  ID17040214SK003_05  Beaver Creek - C  Other flow regime alterations Physical substrate habitat alterations  ID17040214SK018_02  Beaver Creek - N  Other flow regime alterations Physical substrate habitat alterations Other flow regime alterations Other flow regime alterations Physical substrate habitat alterations Physical substrate habitat alterations	anal (T09N, R36E) to mouth 10.56  Miners Creek to Rattlesnake Creek 40.25	5 MILES

Other flow regime alterations

Physical substrate habitat alterations

17040215	Medicine Lodge		
ID17040215SK010_02	Edie Creek - source to mouth	10.17	MILES
Low flow alterations			
Physical substrate habitat alte	erations		
ID17040215SK012_03	Irving Creek - source to mouth	2.56	MILES
Physical substrate habitat alte	erations		
17040217	Little Lost		
ID17040217SK022_03	Wet Creek - Squaw Creek to mouth	8.36	MILES
Other flow regime alterations			
17040218	Big Lost		
ID17040218SK047_04	Antelope Creek - Dry Fork Creek to Spring Creek	3.56	MILES
Other flow regime alterations			
ID17040218SK046_02	Antelope Creek - Spring Creek to mouth	49.58	MILES
Other flow regime alterations			
ID17040218SK024_05	Big Lost River - Burnt Creek to Thousand Springs Creek	21.44	MILES
Low flow alterations			
ID17040218SK002 06	Big Lost River - Spring Creek to Big Lost River Sinks (playa	72.2	MILES
Other flow regime alterations			
17040219	Big Wood		
ID17040219SK007_05	Big Wood River - North Fork Big Wood River to Seamans Cre	28.95	MILES
Other flow regime alterations			
ID17040219SK004_05	Big Wood River - Seamans Creek to Magic Reservoir	39.46	MILES
Other flow regime alterations			
ID17040219SK030_03	Black Canyon Creek - source to mouth	28.05	MILES
Low flow alterations			
ID17040219SK027_03	Croy Creek - source to mouth	8.36	MILES
Low flow alterations			
17040220	Camas		
ID17040220SK023L_0L	Mormon Reservoir	1583.94	ACRES
Other flow regime alterations	Flow alterations are not a pollutant but rather pollution. Mo remain listed as impaired by flow alteration as noted on pg Subbasin Assessment.		
ID17040220SK011_02	Soldier Creek - Wardrop Creek to mouth	15.21	MILES
Other flow regime alterations	Droughts, flow diversions, aquifer level fluctuations, and chall contribute to the intermittent status of the lower segmen 60 Camas Creek Subbasin Assessment		
17040221	Little Wood		
ID17040221SK022_02	Dry Creek - source to mouth	39.65	MILES

Other flow regime alterations		As a result of the subbasin assessment Dry Creek will remain listed as impacted by flow alteration. See pg 76 of the Little Wood River Subbasin Assessment			
Other flow regime alterations		emain listed as imp n Assessment	pacted		
ID17040221SK006_03	Fish Creek - Fish	Creek Reservoir Dam to mouth	2.67	MILES	
Other flow regime alterations Other flow regime alterations					
ID17040221SK008_04	Fish Creek - sour	ce to Fish Creek Reservoir	1.36	MILES	
Other flow regime alterations					
ID17040221SK007L_0L	Fish Creek Reser	voir	349.65	ACRES	
Other flow regime alterations					
ID17040221SK010_05	Little Wood River	- Little Wood River Reservoir Dam to Carey	4.05	MILES	
Other flow regime alterations		Flow may not be sufficent to support beneficial uses, hos support status is unknow at this time. pg 113 Little Wood Assessment		ses	
ID17040221SK003_05	Little Wood River	- West Canal (north) to West Canal (south)	14.52	MILES	
Low flow alterations					
ID17040221SK012L_0L	Little Wood River	Reservoir	600.46	ACRES	
Other flow regime alterations		As a result of the subbasin assessment, the Little Wood remain listed as impaired by flow alteration. See page 1		vill	
ID17040221SK009_03	West Fork Fish C	reek - source to Fish Creek Reservoir (dry).	3.33	MILES	
Other flow regime alterations					